

**IN THE SPECIFICATION:**

Please amend the Paragraph beginning on Page 28, line 8 as follows:

It should be noted that each of the above embodiments may have a structure for switching the pictures to be outputted according to the filter application information. An example of the filter application information in this case is shown in FIG. 11. In the diagram, the filter application information is presented by a number indicating which picture to be outputted, either filtered or unfiltered one. For example, the number "0" means that the unfiltered ~~pictures-out~~ picture, for each of [[all]] the pictures in the stream [[are]] is outputted. The number "1" means to output the filtered ~~pictures-out~~ picture, for each of [[all]] the pictures in the stream. The number "2" means to output the unfiltered ~~pictures-out-of-the-pictures~~ picture for a picture specified by the filter application information. The number "3" means to output the filtered ~~pictures-out-of-the~~ pictures picture for a picture specified by the filter application information. The number "4" means to output the unfiltered ~~pictures-out-of-the-pictures-following-the-picture~~ for a picture specified by the filter application information and the pictures following the specified picture. The number "5" means to output the filtered ~~pictures-out-of-the-pictures-following-the-picture~~ for a picture specified by the filter application information and the pictures following the specified picture. The filter application information is set for arbitrary pictures in the stream. For example, the filter application information can be set in SEI (Supplemental Enhancement Information) which is considered as additional information in MPEG-4AVC Standard.